## FIGURE 4

A. Amino acid sequence of a human light chain	f <del>ramework region VkIII (A27)</del>
— (DPK22) with interspersed CDR sequences labe	<del>led</del>
(FRL1 - SEQ ID NO:71) CDRL1 (1 EIVLTQSPGTLSLSPGERATLSCXXXXXXXXXX WYC	
EIVETQSPOTESESPOERATESC <u>AAAAAAAA</u> W FQ	WARALIT AAAAAA
(FRL3 – SEQ ID NO:73) CDRI	-3 (FRL4 - SEQ ID NO:74)
<u>GIPDRFSGSGSGTDFTLTISRLEPEDFAVYYCXXXXX</u>	<u>XXXX</u> FGQGTKLEIK
B. Nucleic acid sequence of a human light chain fra	<del>mework region VkIII (A27)</del>
(DPK22) with interspersed CDR sequences label	<del>ed</del>
(FRL1 - SEQ ID NO:75)	
GAAATTGTGTTGACGCAGTCTCCAGGCACCCTGTC	<del>TTTGTCTCCAGGGGAAAGAG</del>
CDRL1	
CCACCCTCTCCTGCXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXTGGTACCAG
(FRL2 - SEQ ID NO:76)  CAGAAACCTGGCCAGGCTCCCAGGCTCCTCATCTA	——————————————————————————————————————
CAGAAACCIGGCCAGGCICCAGGCICCICAICIA	1 <del>14444444444444444444</del>
XXXGGCATCCCAGACAGGTTCAGTGGCAGTGGGT	CTGGGACAGACTTCACTCTC
(FDV 4 - 4FO YF V 2 - 5	
<del></del>	GTATTACTGTXXXXXXXXX
CDRL3 (FRL4-SEQ ID	
<u>XXXXXXXXXXXXXXXXXXXXX</u> TTTGGCCAGGGGACCA	AAGCTGGAGATCAAA

## FIGURE 5

<b>A.</b>	Amino acid sequence of a human heavy chain framework region VH5-51
	(DP-73) with interspersed CDR sequences labeled
	(FRHI - SEQ ID NO:79) CDRH1 (FRH2 - SEQ ID NO:80) QLVQSGAEVKKPGESLKISCKGSXXXXXXXXXXXWVRQMPGKGLEWMG
	CDRH2 (FRH3 – SEQ ID NO:81) XXXXXXXXXXXXXXQVTISADKSISTAYLQWSSLKASDTAMYYCAR
	CDRH3 (FRH4-SEQ ID NO:82) XXXXXXXXXXWGKGTTVTVSS
	Nucleic acid sequence of a human heavy chain framework region VH5-51  (DP-73) with interspersed CDR sequences labeled
GA(	(FRH1 – SEQ ID NO:83) GGTGCAGCTGGTGCAGTCTGGAGCAGAGGTGAAAAAGCCCGGGGAGTCTCTG
—— AA(	CDRH1 GATCTCCTGTAAGGGTTCTXXXXXXXXXXXXXXXXXXXXX
	——————————————————————————————————————
<u>XXX</u>	CDRH2
CAC	GGTCACCATCTCAGCCGACAAGTCCATCAGCACCGCCTACCTGCAGTGGAGC
	——(FRH3—SEQ ID NO:85) CCTGAAGGCCTCGGACACCGCCATGTATTACTGTGCGAGA <u>XXXXXXXXXXX</u>
<u>XX</u>	- CDRH3 (FRH4 - SEQ ID NO:86) <u>XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX</u>
CCT	<del>CA</del>